

Appl. No. 10/771,681  
Paper dated November 21, 2005  
Reply to Office Action dated August 19, 2005

**Amendments to the Specification:**

**Please replace the paragraph beginning at page 17, line 1, with the following rewritten paragraph:**

-- The headlight device in accordance with the invention can also be supplemented by luminous sources of the halogen-lamp type, or of the discharge-lamp type, also referred to as a xenon-lamp. As shown in Figure 6, a luminous source 102 of the halogen type or of the discharge-lamp type is used in conjunction with a multiplicity of diodes 501. This supplementary facility may prove of great interest to back up the intensity of the areas of range. The invention therefore also covers hybrid headlights, the luminous source of which is an association between one or several electroluminescent diodes and a halogen lamp or discharge lamp. The halogen lamp or the discharge lamp is then advantageously set aside for the areas of range and the diodes make their contribution to, or are set aside for, the areas of comfort or of breadth of a luminous beam.—

**Please add the following new paragraph after the paragraph ending on line 3 of page 13:**

--Figure 6 is another example of the making of a reflector used in the headlight device in accordance with the invention.--